## EDITOR'S CHOICE

## VOLUME 116 • NUMBER 10

## The RUNX2 Transcription Factor Negatively Regulates SIRT6 Expression to Alter Glucose Metabolism in Breast Cancer Cells

Moran Choe, Jessica L. Brusgard, Saranya Chumsri, Lekhana Bhandary, Xianfeng Frank Zhao, Song Lu, Olga G. Goloubeva, Brian M. Polster, Gary M. Fiskum, Geoffrey D. Girnun, Myoung Sook Kim, and Antonino Passaniti ACCEPTED MANUSCRIPT ONLINE 24 MARCH 2015



Choe et al. present findings to support a hypothesis whereby RUNX2-mediated repression of the SIRT6 tumor suppressor regulates metabolic pathways that promote BC progression.